GENERATOR Automated Systems
MANIFEST # 42338

DRUM #		1						
	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF I IQUID	DRUM SIZE	TOTAL GALLONS	PROFILE #	STORAG
02	Paints + thinners	90	50	50	109	10	AST-001	4A2
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DATE 4-15-99

RECEIVERS SIGNATURI Mules WOLAA



NONE

Emergency Contact Telephone Number

	The state of the s	1.0								
	UNIFÖRM HÅZARDOUS WASTE MANIFEST	1. Generator's U	94.934128	Manifest cument No.	2. Pa	Illioilliat	ion in the	e shaded areas is ederal law.		
	Generator's Name and Mailing Address	AUTOM	ATEN SKIEM	2000		Y M. W. O.	ment Nu	II you do not not not not not not not not not no		
		d110 50	WASHINGTON	3/1	B Ct	oto Concretorio ID	AOC	display inches a vink		
	Generator's Phone () TACOMA WA GREGO 9					B. State Generator's ID				
	5. Transporter 1 Company Name CleanCare		S. US EPA ID Number			C. State Transporter's ID				
	7. Transporter 2 Company Name		• WAD988477147 • 8. US EPA ID Numbe	D. Transporter's Phone (253) 627–1976 State Transporter's ID						
ī	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXX	************	F. Transporter's Phone						
	Designated Facility Name and Site Address CleanCare Corporation		10. US EPA ID Number WAD980738512			H. Facility's Phone (206) 627–1976				
	1510 Taylor Way Tacoma WA 98421									
	11 US DOT Description (Including Proper China)									
	11. US DOT Description (Including Proper Shipping	Name, Hazard Class	s, and ID Number)	12. Con	1_	13. Total	14. Unit	Han Province is in		
	a. X RO, WASTE FLAMMABLE LIC	UID,	<i>i</i>	No.	Туре	Quantity	Wt/Vol	Waste No. 0001 0035 F003		
	N.O.S., 3,PG II, UN1993, (Acetone, Toluen	e)		001	10	000	0	005 WT02		
G	b. 111017 - 000	7 201	200 20000000000000000000000000000000000	- 4	0.0	00 0.0	10	WI AND IS LIGHT W.		
GHZ	2 111101	KMIM	TED MANERIAN	'			0	1001,0007		
ERA	c. 47 4776;	PA	!/	1.3	DN	1.64	1	1005,NTO		
ATO	111							ing pikulangan terdi Ing Papala		
R								firmation delications of		
	d.							diguit area in one		
								personal lighter		
	J. Additional Descriptions for Materials Listed Above 1a. Acetone, Toluene, Mineral	Spirits Me	thanof Xylene			lling Codes for Wa	stes List	ed Above		
	1/b. PROPILE HIAST		Total K 1980 1980 1980 19	ordanige to Ordaniero bi	а. г	SUBS	eat swift	n taleanca (w.z		
	The state of the same of the state of the state of the state of the same of th	A TO THE REAL PROPERTY.	in appoint all	nolles	70	2	D. N. Sein	om shearch on the		
	15. Special Handling Instructions and Additional Infor 1a. Use ERG# 128 for 11a, Fo	mation Fmergeng	1 900 302 0120	711	0 4					
1	(b) FOR EMERGENCY									
	 GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in the paragraph of the paragraph of the paragraph. 	that the contents of	this consignment are fully and according to	curately descri	bed abov	ve by proper shipping	ng name	and are classified,		
	If I am a large quantity generator, I certify that I have	a program in place to	and an about the second	pplicable inter	national a	and national governi	nental re	gulations.		
	practicable and that I have selected the practicable m and the environment; OR , if I am a small quantity ger available to me and that I can afford.	nerator, I have made a	orage, or disposal currently availab good faith effort to minimize my w	le to me which aste generation	minimize n and se	es the present and for lect the best waste	uture thre	eat to human health		
	Printed/Typed Name		Signature ()					onth Day Year		
T	7. Transporter 1 Acknowledgement of Receipt of Mat		I tim	Pot	ul	u	a	1499		
R A N	Printed/Typed Name	enais	Signature	1112	7/					
S	JEZ MEZ	was	Mich	11/1	183		I/O	nth Day Year		
2 -	 Transporter 2 Acknowledgement of Receipt of Mat Printed/Typed Name 	erials			1		Iu	71911		
3			Signature				Mo	nth Day Year		
1	9. Discrepancy Indication Space	fi								
			gir.							
2	0. Facility Owner or Operator: Certification of receipt	of hazardous materia	als covered by this manifest exce	pt as noted in	Item 19).				
-	Printed/Typed Name		Signature		1					
	Mike Deason +	01 ((i M	C .	(1)	(A)	Mor	nth Day Year		
				~	V	AXIV	-11	411)77		

T/S/D/F COPY

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

(Designated Facility)	N	EPA ID NO.:		WAD 980738512 (Designated Facility)			
(Designated Facility)	Tacoma, WA 98421						
The wastes identified on this form a	re subject	to the Land Disposal restr	ictions of	40 CFR Part 268			
(Check boxes that apply) Waste Name	EPA Waste Code	The Waste May Contain the Following Restricted Constituents					
Waste Petroleum Naptha	D001	Ignitable liquid (10% TOC)	X	Non Wastewater Wastewater			
	D008	Lead		vvastewater			
	D018	Benzene					
	D039	Tetrachloroethylene					
In accordance with 40 CFR(7)(a), the unde	erlying hazardous contituent likely Toluene Xylene Ethyl Benzene III Trichloroethane	y to be pres	sent are:			
Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)	D001 D018 D039	Ignitable liquid (10% TOC) Benzene	X	Non Wastewater Wastewater			
Waste Lacquer Thinner (or Gunwash)	D001 F003 F005	(10% TOC) Xylene, Methanol, Acetone Toluene, MEK	X	Non Wastewater Wastewater			
The constituent composition is based on used, the process which created the w Generator Name:	aste and was FONO Pofuro ve: Y L wastes thro	Manifest #: 4733	Date: 4/	114/49			
applicable elements of the land disposa	a restriction.			-641517			

Trimac Company

CleanCare Corp.

Material Information Sheet

Profile Number: AST001

Cert. Date:

2/10/96

Review Date:

2/9/97

Mailing Address

Name: ASSOCIATE SYSTEMS OF TACOMA

Address: 4110 S WASHINGTON ST

Generating Site

City: TACOMA

State: WA

Zip: 98409

Phone: 206-475-0200

Contact: TOM REA

EPA ID#: WAD009493412

Name: ASSOCIATE SYSTEMS OF TACOMA

Address: 4110 S WASHINGTON ST.

City: TACOMA

State: WA

Zip: 98409

Phone: 206-475-0200

Contact: TOM REA .

WASTE MATERIAL

WasteName:

FormCode: B211 ProcessCode: M061

PAINT AND SOLVENT WasteProcess:

SourceCode: A21

TreatmentCode:

MSDSCode: AnalyticalCode: Y

Generic Profile: SampleNumber:

SPRAY GUN CLEANING AND PAINTING

WASTE CHARACTERISTICS

WasteColor: VARIES PhysicalState: LIQUID

pHRange: 6-8 FlashPoint: <140

PercentSolid: 25 SpecificGravity: .8-1

Layers: BI-LAYERED

PCBs: NEG

Cyanides: NEG Sulfides: NEG

BTUValue: >10,000

Phenolics: NEG

10

PPM

METALS **PPM**

Arsenic: <5 Barium: <100 Cadmium: <1

PPM Lead: <5 Mercury: <.2

Silver: <5

Scleneum: <1

Nickel: <134 Thallium: <130 HexChrome: 0

Chromium: 2220

Comments:

WASTE CODES Federal: D001 D007 F005

State: WT02

Designation Code: D

WASTE COMPOSITION SLUDGES AND SOLIDS TOLUENE

NAPHTHENES

Min Max 15 50 20 50

120

20

ShipDOT_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT_id: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Signature

Title

Date

1-22-87

Printed Name